Docket No.: 8952-000006/US/NP

AMENDMENTS TO THE CLAIMS

1. (original) A safety arrangement for use in a motor vehicle, the safety

arrangement incorporating a blocking unit and a reversible drive to drive the blocking

unit, in response to a first signal, from an initial position to an operative position, the

drive being associated with a timing arrangement to control the drive to return the

blocking unit to the initial position after a pre-determined period of time, the

arrangement incorporating an energy absorbing element operative to absorb energy as

the blocking unit is moved from the operative position by an applied force.

2. (original) A safety arrangement according to Claim 1 wherein a pre-crash sensor

is provided and the first drive signal is generated in response to the sensing of a

potential crash by the pre-crash sensor.

3. (currently amended) A safety arrangement according to Claim 1 or Claim 2

wherein the reversible drive incorporates a rack.

4. (currently amended) A safety arrangement according to Claim 1 or Claim 2

wherein the reversible drive incorporates a piston and cylinder unit.

5. (currently amended) A safety arrangement according to any one of the

preceding Claims Claim 1 wherein the blocking element incorporates a contact sensor

2 STO/smc

Application No. National Phase of PCT/SE2004/001655

First Amendment dated May 18, 2006

to supply a signal when the blocking element is moved into contact with an object to

Docket No.: 8952-000006/US/NP

stop the blocking unit from being driven further towards the operative position.

6. (currently amended) A safety arrangement according to any one of the

preceding Claims Claim 1 wherein the energy absorbing element is an inflatable

element, that is inflated in response to a second signal.

7. (original) A safety arrangement for use in a motor vehicle, the safety

arrangement incorporating a blocking unit and a reversible drive to drive the blocking

unit, in response to a first signal, from an initial position to an operative position, the

drive being associated with a timing arrangement to control the drive to return the

blocking unit to the initial position after a pre-determined period of time, the

arrangement incorporating an energy absorbing element operative to absorb energy as

the blocking unit is moved from the operative position by an applied force, wherein the

energy absorbing element is an inflatable element that is inflated in response to a

second signal.

8. (original) A safety arrangement according to Claim 7 wherein a pre-crash sensor

is provided and the first drive signal is generated in response to the sensing of a

potential crash by the pre-crash sensor.

9. (currently amended) A safety arrangement according to Claim 7 or Claim 8

wherein the reversible drive incorporates a rack.

3 STO/smc

Application No. National Phase of PCT/SE2004/001655

First Amendment dated May 18, 2006

(currently amended) A safety arrangement according to Claim 7 or Claim 8 10.

wherein the reversible drive incorporates a piston and cylinder unit.

(currently amended) A safety arrangement according to any one of Claims 7 to 11.

10 Claim 7 wherein the blocking element incorporates a contact sensor to supply a

signal when the blocking element is moved into contact with an object to stop the

blocking unit from being driven further towards the operative position.

(currently amended) A safety arrangement according to any-one-of Claims 6 to 12.

44 Claim 6 wherein a crash sensor is provided and the second signal is generated in

response to the sensing of a crash by the crash sensor.

(original) A safety arrangement according to Claim 12 wherein the crash sensor 13.

indicates the degree of severity of a crash.

(currently amended) A safety arrangement according to any one of the 14.

preceding Claims Claim 1 wherein the safety arrangement provides front protection for

a seat occupant in the event of a crash.

(currently amended) A safety arrangement according to any one of the 15.

preceding Claims Claim 1 wherein the seat is provided with a sensor to sense a

parameter.

4 STO/smc

Docket No.: 8952-000006/US/NP

Application No. National Phase of PCT/SE2004/001655 First Amendment dated May 18, 2006

16. (original) A safety arrangement according to Claim 15 wherein the sensor is able

Docket No.: 8952-000006/US/NP

to detect the presence and weight of an occupant of the seat.

17. (currently amended) A safety arrangement according to Claim 15 or Claim 16

wherein the sensor is a seat position sensor, able to sense the position of the seat in

the direction of the longitudinal axis of the vehicle.

18. (currently amended) A safety arrangement according to any one of Claims 6 to

17 Claim 6 wherein the inflatable element is inflated by a multistage gas generator, the

gas generator being controlled by a controller responsive to sensed parameters.

19. (currently amended) A safety arrangement according to any one of Claims 1 to

5

18 Claim 1 wherein the energy absorbing element is part of the drive.

STO/smc